



U.S. ENVIRONMENTAL PROTECTION AGENCY
POLLUTION REPORT

I. HEADING

Date: November 15, 1997
Subject: Durako Paint, Detroit, Wayne County, Michigan
From: Dave Anderson, OSC, U.S. EPA, RS1, Grosse Ile,
Michigan
To:

P Nadeau Attn: K. Mould, USEPA, OSWER, Wash.D.C..(VIA LAN)
R Karl, Chief, ERD, Chicago, IL.....(VIA LAN)
B Messenger, Chief, ESS, Chicago, IL.....(VIA LAN)
M Bensing, ESS, Chicago, IL.....(VIA LAN)
J. El-Zein, Chief, RS1, Grosse Ile, MI.....(VIA LAN)
B Beauchamp, ORC, Chicago, IL.....(VIA LAN)
T. Lesser, OPA, Chicago, IL.....(VIA LAN)
C. Allen, OPA, Chicago, IL.....(VIA LAN)
R. Spaulding, MDEQ, Livonia, MI.....(E-MAIL)
W. Williams, Dept of Env, Detroit, MI..(FAX: 313-224-1547)
Duty Officer, NRC, Washington D.C.....(E-MAIL)
D. Henne, Department of Interior.....(E-MAIL)
Lt. J. Flynn, USCG AST, Fort Dix, NJ.....(E-MAIL)

POLREP No.: POLREP 4

II. BACKGROUND

Site No.:	B510
Response Authority:	CERCLA
CERCLIS No.:	MID 005 326 673
NPL Status:	No
Start Date:	October 14, 1997
Demobilization Date:	N/A
Completion Date:	N/A

III. SITE INFORMATION

A. Incident Category Time Critical Removal Action at an
inactive paint production facility.

B. Site Description and Location

1. Site location

The Durako Paint site, a former paint manufacturing facility, is located at 6315 East 7 Mile Road, Detroit, Wayne County, Michigan (42°26'1.7" North, 83°2'19.8" West). The site consists of two properties. The first property, located at 6315 East 7 Mile Road is approximately 21,000 square feet in area (210 feet by 100 feet).

The second property, located approximately 250 feet north of the building property, is situated on the east side of Filer Street. Both parcels of the site are located in a mixed industrial/residential area of Detroit.

Please refer to the initial POLREP for more detailed information.

IV. RESPONSE INFORMATION

A. Situation

1 Current situation

Approximately 1,100 waste drums have been staged on site. Documentation, sample collection, hazcatting, and overpacking activities are being conducted. Disposal arrangements have been initiated for waste drums. The facility loading dock was prepared for use. Drum disposal is scheduled to begin on November 14, 1997.

2 Removal activities to date

On 11-10-97 through 11-13-97, sampling of staged drums and overpacking continues.

On 11-14-97, sampling of staged drums and overpacking continues. Crew continues staging stacked drums. Analytical results of water that had accumulated in the loading dock were forwarded to the City of Detroit and approval for discharge of approximately 4,000 gallons was granted. Loading dock was partially pumped out and drained into the sewer system.

On 11-15-97, sampling of staged drums and overpacking continues. Crew continues staging stacked drums. Remaining water in the loading was pumped out and non-hazardous debris was removed.

B. Planned Removal Activities and Next Steps

1. Continue staging and sampling drums for enforcement documentation and hazcatting.
2. Initiate transportation and disposal of waste drums.

C. Key Issues

None

V. COST INFORMATION

Costs as of 11-14-97.

	<u>Budgeted</u>	<u>Spent</u>	<u>Remaining</u>
U.S. EPA			
DIRECT	\$ 47,520	\$ 7,571	\$ 39,949
INDIRECT	\$ 93,600	\$ 16,404	\$ 77,196
START	\$ 160,000	\$ 15,410	\$ 144,590
ERCS	\$ 900,000	\$242,088	\$ 657,912
USCG	\$ 60,000	\$ 14,477	\$ 45,523
	<u>\$1,261,120</u>	<u>\$295,950</u>	<u>\$ 965,170</u>

Percent of project funds remaining = 76.5%

NOTE: The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data, which the OSC must rely upon, may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

VI. DISPOSITION OF WASTES

To date, 270 cubic yards (9 roll-off boxes) of non-hazardous debris have been shipped to the Arbor Hills Landfill in Northville, Michigan for disposal.